

## Freeform Search

<b>Database:</b>	US Pre-Grant Publication Full-Text Database <b>US Patents Full-Text Database</b> US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
<b>Term:</b>	124 and 125
<b>Display:</b>	<input type="text" value="100"/> Documents in <b>Display Format:</b> <input type="text" value="CLS"/> Starting with Number <input type="text" value="1"/>
<b>Generate:</b> <input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image	

Search

Clear

Interrupt

### Search History

DATE: Friday, December 03, 2004    [Printable Copy](#)    [Create Case](#)

<u>Set</u> <u>Name</u> <u>Query</u> side by side	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
DB=USPT; PLUR=YES; OP=ADJ		
L25 ('6610442' '6759460' '6593411' '6632885' '6815485' '6660794' '6815488' '6747094' '6794450' '6627701' '6815491' '6593428' '6806312' '6620885' '6630215' '6657008' '6610765' '6727297' '6730731' '6583245' '6579941' '6608133' '6743849' '6590032' '6790911' '6613825' '6605665' '6746757' '6762218' '6765059' '6652958' '6822026' '6776929' '6653401' '6602637' '6576700' '6784234' '6706350')!.PN.	38	L25
L24 115 and L23	621	L24
L23 extruder or melt blending or melt blended	62370	L23
L22 6660794	1	L22
L21 ('6555624' '6576700' '6509412')[PN]	3	L21
L20 L12 and L19	4	L20
L19 ('6521704' '6555624' '6576700' '6509412')[PN]	4	L19
L18 L14 and glass and L17	8	L18
L17 ('6555624' '6486255' '6576797' '6476105' '6521704' '6509412' '6554928' '6576700')[PN]	8	L17
L16 glass and L15	593	L16

<u>L15</u> L13 and L14	721	<u>L15</u>
<u>L14</u> polystyrene	122347	<u>L14</u>
<u>L13</u> L11 and L12	807	<u>L13</u>
<u>L12</u> polyolefin or epdm or epm or polyethylene or hdpe or ldpe or polypropylene	390486	<u>L12</u>
<u>L11</u> L7 and L10	879	<u>L11</u>
<u>L10</u> L8 same L9 or sebs	7939	<u>L10</u>
<u>L9</u> block or triblock	1049093	<u>L9</u>
<u>L8</u> hydrogenated or hydrogenation or hydrogenating	107769	<u>L8</u>
<u>L7</u> L4 or L5 or L6 or ppe or ppo	6897	<u>L7</u>
<u>L6</u> poly phenylene ether or poly phenylene oxide	1393	<u>L6</u>
<u>L5</u> poly phenyleneether or poly phenyleneoxide	36	<u>L5</u>
<u>L4</u> polyphenyleneether or polyphenyleneoxide	805	<u>L4</u>
<u>L3</u> 6545080	1	<u>L3</u>
<i>DB=DWPI; PLUR=YES; OP=ADJ</i>		
<u>L2</u> 20020128387	1	<u>L2</u>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
<u>L1</u> 6258881	8	<u>L1</u>

END OF SEARCH HISTORY

## Freeform Search

<b>Database:</b>	US Pre-Grant Publication Full-Text Database	
	US Patents Full-Text Database	
	US OCR Full-Text Database	
	EPO Abstracts Database	
	JPO Abstracts Database	
	Derwent World Patents Index	
	IBM Technical Disclosure Bulletins	
<b>Term:</b>	112 or 115	
<b>Display:</b>	50	<b>Documents in Display Format:</b>
<b>Generate:</b>	<input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image	

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DATE: Friday, December 03, 2004   [Printable Copy](#)   [Create Case](#)

<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
	DB=PGPB,USPT; PLUR=YES; OP=ADJ		
L17	('6794450' '6627701' '20040068053' '6815491' '6660794' '6495630' '20020156182' '6545080' '20020137840')!.PN.	9	L17
L16	112 or 115	9	L16
	DB=PGPB; PLUR=YES; OP=ADJ		
L15	('20020137840' '20040068053' '20020156182')!.PN.	3	L15
L14	adedeji, adeyinka.in.	19	L14
	DB=USPT; PLUR=YES; OP=ADJ		
L13	ewdffwe	0	L13
L12	('6794450' '6627701' '6815491' '6495630' '6660794' '6545080')!.PN.	6	L12
L11	adedeji, adeyinka.in.	18	L11
L10	('5954902' '6593843' '6600011' '6369178' '6358576' '5859176')!.PN.	6	L10
L9	11 near5 macromolecular	0	L9
L8	11 near5 (polyolefin or polymer or macromolecule)	125	L8
	DB=PGPB; PLUR=YES; OP=ADJ		
L7	septon same diblock	20	L7

L6 alkenyl and L5

1 L6

L5 20040082719

1 L5

*DB=USPT; PLUR=YES; OP=ADJ*

L4 20040082719

0 L4

L3 6815488 and L2

1 L3

L2 polystyrene

122347 L2

L1 thermal history

2076 L1

END OF SEARCH HISTORY